

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A display device comprising:
an optical waveguide plate for introducing light thereinto;
an actuator substrate provided opposingly to one plate surface of said optical waveguide plate, said actuator substrate comprising a plurality of discrete and arranged with actuator elements fixed thereto, said actuator elements of a number corresponding to a large number of pixels;
a pixel structure formed on each of said actuator elements of said actuator substrate; and
a crosspiece formed at a portion other than said pixel structure between said optical waveguide plate and said actuator substrate.
- 2 . (Original) The display device according to claim 1, wherein said actuator element includes a shape-retaining layer, an operating section having at least a pair of electrodes formed on said shape-retaining layer, a vibrating section for supporting said operating section, and a fixed section for supporting said vibrating section in a vibrating manner.
3. (Previously Presented) The display device according to claim 1, wherein said crosspiece is secured to said optical waveguide plate.
4. (Previously Presented) The display device according to claim 1, wherein a gap-forming layer is provided between said optical waveguide plate and said crosspiece.

5. (Currently Amended) The display device according to claim 1, wherein said crosspiece is formed at portions around four corners of each [[of]] said pixel structure.

6. (Previously Presented) The display device according to claim 1, wherein said crosspiece has a window for surrounding at least one pixel structure.

7. (Previously Presented) The display device according to claim 1, wherein said crosspiece includes a stripe-shaped opening which extends along a direction of an array of said pixel structures and which surrounds said array of said pixel structures.

8. (Previously Presented) The display device according to claim 1, wherein said crosspiece is formed to have a line-shaped configuration which extends along a direction of an array of said pixel structures.

9. (Previously Presented) The display device according to claim 1, wherein said crosspiece is formed integrally with said actuator substrate.

10. (Previously Presented) The display device according to claim 1, wherein said crosspiece is constructed by a wire member which extends along a direction of an array of said pixel structures.

11. (Previously Presented) The display device according to claim 1, wherein a recess is formed on a surface of said pixel structure.

12. (Previously Presented) The display device according to claim 1, wherein a step is formed on a surface of said pixel structure.

13. (Previously Presented) The display device according to claim 1, wherein a surface of said pixel structure has a concave configuration.

14. (Original) A method for producing a display device, comprising:
a crosspiece-forming step of forming a plurality of crosspieces at portions other than actuator elements, of an actuator substrate arranged with said actuator elements corresponding to a large number of pixels;
a pixel-forming step of forming pixel structures on said respective actuator elements on said actuator substrate; and
a pressurizing step of laminating and pressurizing an optical waveguide plate in a state in which at least said pixel structures are not hardened, and then hardening at least said pixel structures.

15. (Currently Amended) A method for producing a display device, comprising:

a crosspiece-forming step of forming a plurality of crosspieces at portions other than portions corresponding to a large number of actuator elements, of an optical waveguide plate;
a pixel-forming step of forming pixel structures at portions corresponding to [[said]] a large number of pixels, of said optical waveguide plate; and
a pressurizing step of laminating an actuator substrate arranged with actuator elements of a number corresponding to said large number of pixels, on said crosspieces and said pixel structures, and pressurizing said optical waveguide plate and said actuator substrate in directions to make approach to one another.

16. (Original) A method for producing a display device, comprising:
a crosspiece-forming step of forming a plurality of crosspieces at portions other than actuator elements, of an actuator substrate arranged with said actuator elements corresponding to a large number of pixels;

a pixel-forming step of forming pixel structures at portions corresponding to said large number of pixels, of an optical waveguide plate; and

a pressurizing step of laminating a surface of said actuator substrate formed with said crosspieces and a surface of said optical waveguide plate formed with said pixel structures with each other, and pressuring said optical waveguide plate and said actuator substrate in directions to make approach to one another.

17. (Original) A method for producing a display device, comprising:
a crosspiece-forming step of forming a plurality of crosspieces at portions other than portions corresponding to a large number of actuator elements, of an optical waveguide plate;

a pixel-forming step of forming pixel structures on respective actuator elements of an actuator substrate arranged with said actuator elements of a number corresponding to said large number of pixels; and

a pressurizing step of laminating a surface of said actuator substrate formed with said pixel structures and a surface of said optical waveguide plate formed with said crosspieces with each other, and pressuring said optical waveguide plate and said actuator substrate in directions to make approach to one another.

18. (Original) A method for producing a display device, comprising:
a pixel-forming step of forming pixel structures on respective actuator elements of an actuator substrate arranged with said actuator elements of a number corresponding to a large number of pixels and integrally having a plurality of crosspieces at portions other than said actuator elements; and

a pressurizing step of laminating and pressurizing an optical waveguide plate in a state in which at least said pixel structures are not hardened, and then hardening at least said pixel structures.

19. (Original) A method for producing a display device, comprising:

a crosspiece-forming step of forming a plurality of crosspieces at portions other than actuator elements, of an actuator substrate arranged with said actuator elements of a number corresponding to a large number of pixels;

a pixel-forming step of forming pixel structures on said respective actuator elements of said actuator substrate;

a first laminating step of laminating a plate member in a state in which at least said pixel structures are not hardened;

a pressurizing step of pressurizing said actuator substrate and said plate member in directions to make approach to one another, and then hardening at least said pixel structures; and

a second laminating step of removing said plate member, and then laminating an optical waveguide plate at least on said crosspieces.

20. (Original) A method for producing a display device, comprising:

a crosspiece-forming step of forming a plurality of crosspieces at portions other than portions corresponding to a large number of pixels, of a plate member;

a pixel-forming step of forming pixel structures at said portions corresponding to said large number of pixels, of said plate member;

a first laminating step of laminating an actuator substrate arranged with actuator elements of a number corresponding to said large number of pixels on said crosspieces and said pixel structures;

a pressurizing step of pressurizing said plate member and said actuator substrate in directions to make approach to one another; and

a second laminating step of removing said plate member to transfer said crosspieces and said pixel structures to said actuator substrate, and then laminating an optical waveguide plate on at least said crosspieces.

21. (Original) A method for producing a display device, comprising:
a crosspiece-forming step of forming a plurality of crosspieces at portions other than actuator elements, of an actuator substrate arranged with said actuator elements of a number corresponding to a large number of pixels;

a pixel-forming step of forming pixel structures at portions corresponding to said large number of pixels, of a plate member;

a first laminating step of laminating a surface of said actuator substrate formed with said crosspieces and a surface of said plate member formed with said pixel structures with each other;

a pressurizing step of pressurizing said plate member and said actuator substrate in directions to make approach to one another; and

a second laminating step of removing said plate member to transfer said pixel structures to said actuator substrate, and then laminating an optical waveguide plate on at least said crosspieces.

22. (Original) A method for producing a display device, comprising:
a pixel-forming step of forming pixel structures on respective actuator elements of an actuator substrate arranged with said actuator elements of a number corresponding to a large number of pixels;

a crosspiece-forming step of forming a plurality of crosspieces at portions other than portions corresponding to said large number of pixels, of a plate member;

a first laminating step of laminating a surface of said actuator substrate formed with said pixel structures and a surface of said plate member formed with said crosspieces with each other;

a pressurizing step of pressurizing said plate member and said actuator substrate in directions to make approach to one another; and

a second laminating step of removing said plate member to transfer said crosspieces to said actuator substrate, and then laminating an optical waveguide plate on at least said crosspieces.

23. (Original) A method for producing a display device, comprising:
a pixel-forming step of forming pixel structures on respective actuator elements
of an actuator substrate arranged with said actuator elements of a number
corresponding to a large number of pixels and integrally having a plurality of
crosspieces at portions other than said actuator elements;

a first laminating step of laminating a plate member in a state in which at least
said pixel structures are not hardened;

a pressurizing step of pressurizing said actuator substrate and said plate
member in directions to make approach to one another, and then hardening at least
said pixel structures; and

a second laminating step of removing said plate member, and then laminating
an optical waveguide plate on at least said crosspieces.

24. (Original) A method for producing a display device, comprising:
a pixel-forming step of forming pixel structures on respective actuator elements
of an actuator substrate arranged with said actuator elements of a number
corresponding to a large number of pixels;

a first laminating step of using a jig including, on one surface of a plate
member, a large number of size-defining members formed to have substantially the
same height as that of crosspieces to be formed on said actuator substrate to laminate a
surface of said jig formed with said size-defining members and a surface of said
actuator substrate formed with said pixel structures with each other;

a pressurizing step of pressurizing said jig and said actuator substrate in
directions to make approach to one another;

a crosspiece-forming step of removing said jig, and then forming said plurality
of crosspieces at portions other than said actuator sections, of said actuator substrate;
and

a second laminating step of laminating an optical waveguide plate on at least
said crosspieces on said actuator substrate.

25. (Original) A method for producing a display device, comprising:
a pixel-forming step of forming pixel structures on respective actuator elements
of an actuator substrate arranged with said actuator elements of a number
corresponding to a large number of pixels;

a first laminating step of using a jig including, on one surface of a plate
member, a large number of size-defining members formed to have substantially the
same height as that of crosspieces to be formed on said actuator substrate to laminate a
surface of said jig formed with said size-defining members and a surface of said
actuator substrate formed with said pixel structures with each other;

a pressurizing step of pressurizing said jig and said actuator substrate in
directions to make approach to one another;

a crosspiece-forming step of removing said jig, and then forming said plurality
of crosspieces at portions other than portions corresponding to said large number of
pixels, of an optical waveguide plate; and

a second laminating step of laminating a surface of said actuator substrate
formed with said pixel structures and a surface of said optical waveguide plate formed
with said crosspieces with each other.

26. (Original) A method for producing a display device, comprising:
a pixel-forming step of forming pixel structures on respective actuator elements
of an actuator substrate arranged with said actuator elements of a number
corresponding to a large number of pixels;

a crosspiece-forming step of using a jig including, on one surface of a plate
member, a large number of size-defining members formed to have substantially the
same height as that of crosspieces to be formed on said actuator substrate to form said
plurality of crosspieces at portions formed with no size-defining member, of a surface
of said jig formed with said size-defining members, said portions being other than
portions corresponding to said large number of pixels;

a first laminating step of laminating said surface of said jig formed with said size-defining members and said crosspieces and a surface of said actuator substrate formed with said pixel structures with each other;

a pressurizing step of pressurizing said jig and said actuator substrate in directions to make approach to one another; and

a second laminating step of removing said jig to transfer said crosspieces to said actuator substrate, and then laminating an optical waveguide plate on at least said crosspieces on said actuator substrate.

27. (Original) A method for producing a display device, comprising:

a crosspiece-forming step of forming a plurality of crosspieces at portions other than actuator elements, of an actuator substrate arranged with said actuator elements of a number corresponding to a large number of pixels;

a pixel-forming step of forming pixel structures on said respective actuator elements of said actuator substrate;

a first laminating step of using a jig including, on one surface of a plate member, a large number of size-defining members formed to have substantially the same height as that of said crosspieces to be formed on said actuator substrate to laminate a surface of said jig formed with said size-defining members and a surface of said actuator substrate formed with said crosspieces and said pixel structures with each other;

a pressurizing step of pressurizing said jig and said actuator substrate in directions to make approach to one another; and

a second laminating step of removing said jig, and then laminating an optical waveguide plate on at least said crosspieces on said actuator substrate.

28. (Original) A method for producing a display device, comprising:
a crosspiece-forming step of forming a plurality of crosspieces at portions other than actuator elements, of an actuator substrate arranged with said actuator elements of a number corresponding to a large number of pixels;

a pixel-forming step of using a jig including, on one surface of a plate member, a large number of size-defining members formed to have substantially the same height as that of said crosspieces to be formed on said actuator substrate to form pixel structures at portions corresponding to said large number of pixels, said portions being formed with no size-defining member, of a surface of said jig formed with said size-defining members;

a first laminating step of laminating said surface of said jig formed with said size-defining members and said pixel structures and a surface of said actuator substrate formed with said crosspieces with each other;

a pressurizing step of pressurizing said jig and said actuator substrate in directions to make approach to one another; and

a second laminating step of removing said jig to transfer said pixel structures to said actuator substrate, and then laminating an optical waveguide plate on at least said crosspieces on said actuator substrate.

29. (Original) A method for producing a display device, comprising:
a crosspiece-forming step of using a jig including, on one surface of a plate member, a large number of size-defining members formed to have substantially the same height as that of crosspieces to be formed on an actuator substrate to form said plurality of crosspieces at portions formed with no size-defining member, of a surface of said jig formed with said size-defining members, said portions being other than portions corresponding to a large number of pixels;

a pixel-forming step of forming pixel structures at portions corresponding to said large number of pixels, said portions being formed with no size-defining member, of said surface of said jig formed with said size-defining members;

a first laminating step of laminating said actuator substrate arranged with actuator elements of a number corresponding to said large number of pixels on said crosspieces and said pixel structures on said jig;

a pressurizing step of pressurizing said jig and said actuator substrate in directions to make approach to one another; and

a second laminating step of removing said jig to transfer said crosspieces and said pixel structures to said actuator substrate, and then laminating an optical waveguide plate on at least said crosspieces.

30. (Previously Presented) The method for producing said display device according to claim 20, wherein when said crosspieces are formed, said members for constructing said crosspieces are laminated by utilizing surface tension of liquid.

31. (Currently Amended) The method for producing said display device according to claim 20, wherein said crosspiece-forming step comprises forming said crosspieces at said concerning portions of said plate member, and then hardening said crosspieces.

32. (Previously Presented) The method for producing said display device according to claim 14, wherein said pressurizing step comprises hardening at least said pixel structures while pressurizing said actuator substrate and said member to be pressurized together with said actuator substrate.

33. (Previously Presented) The method for producing said display device according to claim 14, wherein said optical waveguide plate includes a gap-forming layer at a portion corresponding to said crosspiece.

34. (Previously Presented) The method for producing said display device according to claim 14, wherein a gap-forming layer is previously formed on said crosspiece before laminating said optical waveguide plate.

35. (Previously Presented) The method for producing said display device according to claim 14, wherein when said actuator substrate and said member to be pressurized together with said actuator substrate are pressurized, a preliminary treatment is performed for gap formation, and a predetermined gap is formed between said pixel structure and said optical waveguide plate during said hardening of at least said pixel structures performed thereafter.

36. (Previously Presented) The method for producing said display device according to claim 14, wherein a vacuum packaging method is used to pressurize said actuator substrate and said member to be pressurized together with said actuator substrate.

37. (Previously Presented) The method for producing said display device according to claim 14, wherein a low pressure press method is used to pressurize said actuator substrate and said member to be pressurized together with said actuator substrate.

38. (Currently Amended) The method for producing said display device according to claim 19, wherein:

said plate member, which is used to be laminated on said actuator substrate in said first laminating step, has a projection at a portion corresponding to each of said pixel structures; and

a recess corresponding to said projection is formed on said surface of said pixel structure upon said pressurization performed in said pressurizing step after said first laminating step.

39. (Currently Amended) The method for producing said display device according to claim 19, wherein:

said plate member, which is used to be laminated on said actuator substrate in said first laminating step, has a projection at a portion corresponding to each of said pixel structures; and

a step corresponding to said projection is formed on said surface of said pixel structure upon said pressurization performed in said pressurizing step after said first laminating step.

40. (Currently Amended) The method for producing said display device according to claim 19, wherein:

said plate member, which is used to be laminated on said actuator substrate in said first laminating step, has a convex configuration formed at a portion corresponding to each of said pixel structures; and

a concave configuration corresponding to said convex configuration is formed on said surface of said pixel structure upon said pressurization performed in said pressurizing step after said first laminating step.